2014 Sling 2

Specifications

Year	2014
Serial	161
Registration	166TW
TTAF	1100
Ad Type	For Sale
Location	Bryce Canyon, California
Туре	Sold
Summary	The Sling is a two-seat, low wing, all metal aircraft with tricycle landing gear made from composites. The aircraft is powered by an 80 hp Rotax 912 UL. It has a 3-bladed Warp Drive propeller. The cruise speed is 120 knots, climb rate 500 FPM, useful load 460 lbs., max range 850 NM and fuel burn around 4 gallons per hour.
Airframe Details:	The aircraft frame has 1100 hours. It was used by a student building hours to become an airline pilot.
Engine Detail	This Rotax 80 hp engine is one of the most fuel efficient engines available.
Avionics	This aircraft has a glass panel,
Exterior	The exterior is white with blue markings.
Interior:	The leather seats are in good condition. The safety harness is in good condition and in working order.
Maintenance:	The aircraft has been professionally maintained. We have the complete logs.
Addition Features, Equipment or Comments	Sublime and beautiful, the Sling interior features executive level two-seat comfort. Sling aircraft are fantastic time building aircraft. Collectively, these aircraft have logged thousands of hours in all environments. Check out the reviews on Slingaircraft.com,

Broker

Name	SJ McKee
Email:	Sj.K@usaaircraft.com
Designation	Area Aircraft Broker
Address	10940 SW Barnes Road #262, Portland, OR 97225 United States
Telephone:	(503) 563-3555

Mobile:

-

Skype:

Images

Exterior















Interior



Avionics

